-	11	,

Approved	Stock	Larse-	State	Publishim:	€a.,	Helena	Montana
-thirtment							

File	No	

T. 16N R. 5E

DUPLICATE

County Cascade

Date...December 27, 1963

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1964

(Name of Appropria	sephine !	Boadleof (Address)	Stocketi (Town)
conty of Cascade		State of Montana	***************************************
ive appropriated groundwater acc	cording to the	he Montana laws in effect prior to Jar	nuary 1, 1962, as follows:
<u> </u>	ን ጥ	ne beneficial use on which the claim is ba	hae
		Livestock	
		ate or approximate date of earliest bene s the use has been	
		and prior to that by pre	
	4. Th	ne amount of groundwater claimed (in	n miner's inches or gallons
		r minute)One gallon p	
	••••		
	5. If	used for irrigation, give the acreage a	and description of the lands
s		which water has been applied and	
12 ¼ Sec. 32 . T.16NR5K.	****	Not.applicable	
eate point of appropriation	***		
place of use, if possible. Each	6 Ti	he means of withdrawing such water from	om the ground and the loca-
square represents 10 acres.		on of each well or other means of withdr	
		Natural Sprigg	
		of the construction of the well, wells, atural springs	
		y 4 feet to 5 feet.	
The depth of water tableAppro	o ximatel ; he type, size	y 4 feet to 5 feet.	I specifications of any other
The depth of water tableAppro	o ximatel ; he type, size	and depth of each well or the genera	l specifications of any other
The depth of water tableAppre	oximatel he type, size ndwater	y 4 feet to 5 feet.	l specifications of any other
The depth of water tableAppre	oximatel he type, size	y 4 feet to 5 feet. and depth of each well or the genera Natural springs	l specifications of any other
The depth of water tableAppro	oximatel; he type, size	y 4 feet to 5 feet. and depth of each well or the genera Natural springs	l specifications of any other
The depth of water table. Approximately	oximatel he type, size ndwater water withdr	and depth of each well or the genera Natural springs awn each year 900 gallons par	specifications of any other
The depth of water tableApproson Approximately Approxi	he type, size ndwater water withdr	and depth of each well or the genera Natural springs rawn each year 900 gallons par	day per spring
The depth of water table. Approximately Appr	he type, size adwater withdr	and depth of each well or the genera Natural springs awn each year 900 gallons par	day per spring
The depth of water table. Approximately Appr	he type, size adwater withdr	and depth of each well or the genera Natural springs awn each year 900 gallons par-	day per spring
The depth of water table. Approximately Appr	he type, size adwater withdr	and depth of each well or the genera Natural springs awn each year 900 gallons par ling of each well if available. Not a	day per spring pplicable
The depth of water table. Approximately so far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered such other information of a similar reference to book and page of any	he type, size adwater withdr	and depth of each well or the genera Natural springs awn each year 900 gallons par- ling of each well if available. Not a	day per spring pplicable policy of this act, including
The depth of water table Approximately so far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered such other information of a similar reference to book and page of any	he type, size adwater withdr	and depth of each well or the genera Natural springs eawn each year 900 gallons par ling of each well if available. Not a s may be useful in carrying out the pord	day per spring pplicable
The depth of water tableApproximately Approximately App	he type, size adwater withdr	and depth of each well or the genera Natural springs Tawn each year 900 gallons par ling of each well if available Not a s may be useful in carrying out the pord	day per spring pplicable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Dupliente to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STOR STORY

DEC 31 1983
447

GW. File No.....

DUPLICATE

T/6N R 5E
County Carcalle

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Welling the

	(Under C	Chapter 237 Montana Session Laws, 1981)	
	N W	Date of Appropriation of Groundwater Owner Address Contractor (if any) Date Started 1963 Describe means of obtaining groundwater without well "as by sub-irrigation and other natural processes". Include depth to water when applicable for a location of the contractor of the cont	
swf	Sec. 12. T/SNR 5E Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Water flow runs 14 page 34 feelf or approximately 10-15 gallons as Minister approximately 10-15 gallons as Minister approximately 10-15 gallons are ministered. Signature of Owner G. Martin Through 1963	,t

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Mentana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Signed before me, Vera L. Hovde, Notary in and for the State of Montana. My commission expires March t, 1965

Via L Lance

CLERK AND RECORDER
CASCADE COUNTE-MONTANA
LHEEBBY CERTIFY THAY THE WITHIN
INCTAUSED WAS FILED FOR RECORD
IN THIS OFFICE ON

AND DUE MECUNIDED AS DOCUMENT

J. L. DEMNEON SLEEDER AN HUBLE

File No.....

DUPLICATE

County (125.19.1)

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE FINGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. August 1, 1955
	Owner Victor Smerker Address Great Falls, Mont.
	Contractor (if any)
	Address of Contractor Not applicable
	Date Started Aug. 1, 1955Date Completed Aug.1, 1955
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Running Spring.
	Water tank. Runs into a dam. Livestock
	purposes. Flows the year arcund.
W	t
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of useAll
SE 18E 12 Sec 12 T. 16NR5E Indicate point of appropriation and place of use, if possible.	year round. Spring used by owner's, predecessors.
	Signature of Owner Decite, Comment
	Date12/16/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

4629 Deputy

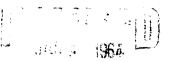
File No..

T. K. K.R. SE

DUPLICATE

Cascade County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Welln GINGER

(Under C	hapter 237 Montana Session Lows, 1961)
	Date of Appropriation of Groundwater August 11, 1955 Owner Victor Smerker Address Gt. Falls, Mont. Contractor (if any) None
	Address of Contractor Not applibable
	Date Started Aug. 1 ' 55 Date Completed Aug. 1, '55
W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Irrigation—caught in dam and let off as needed. Quantity of water developed and used with explanation of meth-
6 or well 12 magazines	od used to measure or estimate such amount. If use is intermit- tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible	2" flow. Used Suring May until September each year.
A Company	Signature of Owner Wirks Deannal
	Date December 16, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice ame to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

h. Fryett

File No. DUPLICATE A From Stone Burthome Co., Hereby, Mr. to. 48921 - -T 16N'R 56 County Cases de

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1.	Victor Smerker (Name of Appropriator)	of 911 4th Ave. So. Gt. Falls, Mont. (Address) (Town)
C h	ounty of Cascade ave appropriated groundwater accordi	State of Montana laws in effect prior to January 1, 1962, as follows:
Г	No.	2. The beneficial use on which the claim is based Livestock
-	X	purposes and domestic use.
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 1, 1960
*	F	
		4. The amount of groundwater claimed (in miner's inches or gallous per minute). 1 gallon per minute
		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereo
W & N	E/4 Sec. 14 T. 11 NR 5E	not applicable
Ind	icate point of appropriation	
	place of use, if possible. Each Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pump.
		ope, size and depth of each well or the general specifications of any other
<i>J</i> .	works for the withdrawal of groundwa	ter Well, 5 inch hole, 140 feet deep
10.		
	The estimated amount of groundwate	withdrawn each year. Over 1000 gallons a day
11.		
11.		the drilling of each well if available Unavailable
11.	The log of formations encountered in	the drilling of each well if available Unavailable
	The log of formations encountered in Such other information of a similar	the drilling of each well if available Unavailable
	The log of formations encountered in Such other information of a similar	the drilling of each well if available Unavailable nature as may be useful in carrying out the policy of this act, including the record.
	The log of formations encountered in Such other information of a similar	nature as may be useful in carrying out the policy of this act, including the record. Signature of Owner 2 1. 2. 2. 2. 3. 4. 4.
	The log of formations encountered in Such other information of a similar	nature as may be useful in carrying out the policy of this act, includin

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

By A Figure Deputy.

DRILLER'S LOG Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONTANA WATER RESOURCES BOARD								ness of strata such as soil, clay, sand,					
NOTICE OF COMPLETION OF GROUNDWATER									gravel, shale, sandstone, etc. Show				
	APPROPRI				-		depth at which water is found and						
				y 1, 1962				neign	t to which water rises in well.				
(Under C	Chapter 237	Montana	Session	Lanws, 1961	, as am e n	ded)	Top of	Grouni	(Elev. above sea level)				
by the ow	to be prepared to the mer with the	: County	Clerk and	Recorder	in the cou	inty in	From (Feet)	To (Feet)	Elect. above Net (ever)	-			
which the	well is loca wer all ques	ted, last	copy to b	e retained	by driller	. ′	3	3.	lop oil Broken abbrock ate				
form may	be returned.				,	ios inc	13	17	Red Glay				
Owner 30	chard D. v Bond	unpin	rgs F										
			-		nistrator's								
Address 🔝	tocket.	MONE.	j.	ile Stras	,	!							
Date weil	started 6	27-17		w 1≤		Į.							
	pleted			, , , , , , , , , , , , , , , , , , ,									
	•		L										
Type of we	ellX*1.1		(Du)	z, driven, bored	or drilled)	*********							
Equipment	used Clm	regrusker		hurn d:ill, rotar	y or other)								
Water Use:	Domestic	j Mu	nicipal 📋	Stock 変] Irrigat	ion 🗌							
Indi	ustrial 🗍	Urainage	016	er □*	Garden/La	wn 🗍			a desire space where these makes where these shorts where hands which which which which which a				
*Describe													
USE: If us	ed for irrig	ation, inc	dustrial, c	Irainage or	other. F	xplain.							
state	number of a	cres and	location	or other da	ta (i.e. Lot	, Block			المراجعة المسترة والمراجعة				
and A	Addition)				*****				an Jariga minan angan inggan ipana latagar paran ayank milita piriki sikka sikkin piriki kikan elikin miliki				
ESTIMATED	ANNUAL V	VARGHTIV	VAI										
Size of	Size and	From	To		- Andrea - Andreas - Andre								
Dritted Hale	Weight of Casing	(Feet)	(Feet)	Kind	From				ands agreen names prouds into a morte morte taken under taken depth distrib depth filter follow agrees seems show				
7"	7" 17%	6	17	Torch	(Feet)	(Feed) 13							
		1											
	}							~					
	И												
						3ft.*							
						per minute,			ر بده حصیه میبید مشدد نمیشد خشید ختیت بنیاده میبید محمد باشد سفت نشده سند.				
	}		mea	sured		ter pumping							
w		ļl 1	Bega ****	an. asured fron	n around	laval							
			Well	developed	l by ඎ ்	ler			معاملة خليسة بالمارية بينيان الماران بالبيان أنسية أنسان بالبيان بالبيان بالبيان بالبيان المارية المار				
			for .	ാമല	.hours.								
	İ					HP	·						
<u> </u>						, cementing,							
9.5	S	177											
	SW Sec	5 6	, ``										
**************************************	Š	V		* ***********	*************								
	LOCATION				SE, IF PO	SSIBLE.			مين سين بين بين علي البين عدد جميد بيني الماد ال				
	LLSQUARE		7	CRES.									
Driller's Sig	nature		Some	••••·									
Driller's Ad	ldress G	t, ^F al	ls. No	nt.	******								
				LICENSE	NO 1	35		17	Show exact depth of bottom				

County of Caretrie.

Therefor confife that the within in strument with the big discovered with the

3:20 o'clock P 1 J. L. L. NOW County Clerk and Recor.

By PEBalema

ADMINISTRATOR OF GROUNDWATER COLE RELATION OF Indicate the character, color, thick-montana water resources board

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

N	~	4.7	. ~	mydicate my character, color,	THEK
				ness of strata such as soil, clay	, sand,
			j	gravel, shale, sandstone, etc.	Show
				depth at which water is foun	bne b
				height to which water rises in	ı well.

	Deve	stopet at	Her Jensan	y 1, 1962	!			ii.e.igiii	THE WILLIAM THE PARTY OF THE PA	
(Under (Chapter 237	Montan	• Secuion	Larens, 196	l, es emen	dod)	Top of	Ground	d (Elev. above sea level)	
oy theo ew	to be prep	e Econty	r Clerk and	d Recorder	In the cou	inty in	From (Faet)	(Feet)		
which the	well is loca	sted, lest	colod to p	0		Type Sall				
om may	wer all ques be returned	tions. If	not applic	able, so st	ate, otherwi	ise the	1	17	Broken Sandrack Water	
•	share D									
	y Deed			For Adm	inistrator's l	Jan			CONTRACTOR OF STATE AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AD	·
Address S	healtes.		. 1							
AGGIESS SE	hardutun had ja	andrews s. a. de.		0	1	1				***************************************
** 1 ** **************				3.2	p&w				THE WHILE AND A DOUGH AND ASSOCIATION AND ENGLISH AND ADDRESS AND	·
Date well	started	-17-19			5231				and particular actions with a proper state of the state of	التالية مراسه مشيابة
corr	npleted	47-19	70					·	The same of the sa	
Type of w	oli Desi	Lind		g, driven, bore	al au Arithait				The white specific and the second	·
aulament	used	mate. dz	-	E. Gilven, och	o or united)					
			(C	bura drili, rots	ary or other)	••••••				·
Vater Use	: Domestic	□ w	nuicibai 🗌	Stock #	Irrigeti	ion 🔲			A, which dailed all the street which single derive about the street street about street and the street the	···
Ind	lustrial 🔲	Drainage	e 🖂 Oil	ner 🗀*	Garden/La	wn 🗀				
				-						····
Describe				- -						············
USM: It us state	ed for irrig number of	jatio n, in ocros and	dustrial, of location of	irainage o or other d	ir other. E eta (i.e. Lot,	xplain, Block			many andre sales have sade along spice than their states and sector along their sales	}
end a	Addition)			·····		•••••			نتاه حسن البرادي على منابات منتان منتان بالبادي منابات بالباد عندان منتان عالم المنابات المنا	1
STIMATE	ANNUAL V	WIT'ADDA	WAL	Sec. 15.	Him Bo	J.e				1 .
				1						1
Drilled Hole	Weight of Curing	(Fool)	(Peac)		PERFORATIO!	. 			ميان يتاري هندان بياني البريد عليه لابيد ويطل البريد ويطل البريد	-
y n	7- 275	•.	17	X lad Shee	1	(Veet)				1
•		. • •				~				}
	1	4				ļ				1
				ł				,]
	1			Ì						4
	[NAMES AND ADDRESS OF THE PARTY	·j
	N					•]
					r level					+
					gallons]
					minutes af	er pumping			a philips and the same areas along the same areas the same areas and same same and same areas.	-
<i>*</i>		_	beg		m ground l	eval				-
	ļ				d by				ander price chair village depte white space village village states desire village delite annie.	1
				900					and the state of t	1
	1				Pump vel pecking,					1
<u> </u>	<u></u>				of shutaff).				مين منطق هيان هيان دولين الدول ا 	1
31	ر با الاها	17	*****		****	•••••			- Wager annugh Matter waste Gamer tunner better denne Alexan office about delich degen blanc abbite active	-
T	OR Se	· · ·	5	· · · · · · · · · · · · · · · · · · ·	**********	****************				1
	Š		×	***************************************		****************				1 1
	LOCATION				USE, IF POS	SSIBLE.			Appel return think which waster those areas about those many street accord to war these accordances	
	ALL SOUARE									1
Orillar's St	quature		Com	lawa-					ة يهاوي فالنب بالنب ويبدت ويندن الشهر بطبط وبالله جهالة زسية حمين مهابل منامة بلهمة فالمره بالمهم والمرد]
		· · · · · · · · · · · · · · · · · · ·			••••				منت ماندود وماندا وداما وداما استدار بالاد وداما وداما وداما وداما وداما وداما وداما دامان	
Seillar's As	delman a	3. 72	Lie. He							

___ Show exact depth of bottom

17

GW				
File	No		.,	

Approved Stock Lorm—State Publishing Co., Helena, Monta, 12238

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D E C E D OF STATE ENGINEER

JAN 9 1564

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator) of Alrest R. Stockett (Town)

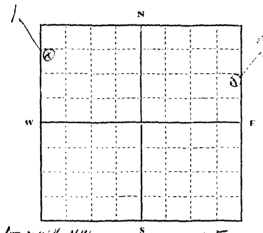
(Name of Appropriator)

(Address)

(Town)

County of A > C State of 1/C / 3 / 1/2

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



7-NWKNW 18 16N SE 3-SE 4NE Sec/8 T/6NR5E

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based Well Mol Livestock
	Well 202-Livestock & Domestic

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Nell No. 1 Dr. 11ed 1956 Confinence as a Since of New No. 1 Transport Configuration as a different send Line Stock to Duran estice.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Nell Nell Jell Socal Rex Min
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

 11 e // 21e /- 1/2 n.J. ps. 11 | 2 ci ps. 4.

 11 e // 21e 2 L. L. e . Twic P. ci ps. 2
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater well 77.1 Drilled N 1956 (APProx)
- 8. The depth of water table was known on Both we 115
- 10. The estimated amount of groundwater withdrawn each year Mall 10.100,000 0 Mall 162 8,000,000
- 11. The log of formations encountered in the drilling of each well if available.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Rey D. Bond Date Dec 30-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

dior p

The state of the s

DUPLICATE

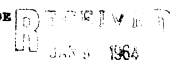
T. 16 N. R. 5 E

County C. 35 C. O. C.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1895
	Owner Hobert W. Gruphadress Great Fells, Mont
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
. N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Flowing Spring
	Spring Fed reservoir
110	
ot l	
<u> </u>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S	estimate approximate lengths of periods of use
NKASESec. 19 TIGHR SE	Flows 30gal per min
Indicate point of appropriation and place of use, if possible.	
	Spring Fed resevoir 30 gal permin
	Signature of Owner Robert W. Druel
	Date /2/37/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on

J. L. LENNON
County Clerk and Recorder.

Deputy.

T 16 R 5 F File No..... County 6 17 5 6 17 17 17 DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO. 12 7 7 12 1 OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Nession Laws, 1961) Date of Appropriation of Groundwater 12/30/1963 Owner CATHERING GASCONE STOCKETT, MONT. Contractor (if any) 20. Address of Contractor NO R. MAY 1, 1947 Dote Started & CAT 1, 1915. Date Completed B. WALUARY Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to N water when applicable. 17. HAND DUG SPRING IN SIDE OF HILL, 105t down B. DATUBBA FLOWING 5000E 6.824120 Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-P. E/2 SE SIA THE RISE tent estimate approximate lengths of periods of use

全型的有人的主义的

5. E.16% S.E. Sec. 19. T.16. P. J.E. Indicate point of appropriation

and place of use, if possible.

30,000 QPLS A YERK BY ESTIMATE YOURGE HOLD USE

B. WATERS (100) LIVESTOCK THE YEAR

FROUNCE Signature of Owner Catherine Danisha

Date 1 4/40/1263

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

1.

G -Helena Independent Record		entre to the
File No		T 16 R 55
DUPLICATE		County CP35C13PIE
ADM	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	ODE DO TOTAL
	ration of Vested Groundwater Rer Chapter 237, Montana Session Laws,	
1. CHINE SINCE 61 (Name of Appropri	PSUOD 9 of STOCK (Address)	(Town)
County of have appropriated groundwate lows:	er according to the Montana laws in eff	ect prior to January 1, 1962, as fol-
N	2. The beneficial use on which	the claim is based WATERING
	3. Date or approximate date of e tinuous the use has been	earliest beneficial use; and how con-
W F		elaimed (in miner's inches or gallons
s	5. If used for irrigation, give the lands to which water has be thereof	the acreage and description of the en applied and name of the owner
7/2 MDW Sec. 29 T/6 R.5.2		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		uch water from the ground and the means of withdrawal
7. The date of commencement a drawal of groundwater	nd completion of the construction of the	
8. The depth of water table	25 Seet	
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater		
30 geet de	EP	
10. The estimated amount of gro	undwater withdrawn each year 6	MILLION GRANONS A YEA
11. The log of formations encount	ered in the drilling of each well if availa	ble NOT FUBIL BOLE

Signature of Owner Catheune Gase-ola

Date 12/30/1943

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

4150 A CONTRACTOR TOTAL ARTORNA WILLIAM WELL TOWN ر مور 2:48 REC 13 MAR.

THE WAY

File No.....

DUPLICATE

T 14 R 7/2

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Coun y Control of the
Declaration of Vested Groundwater Rights State Livering SR

(Under Chapter 2°7, Montana Session Laws, 1961)

(Name of Avelopr County of State groundwat have appropriated groundwat lows:	of State of Monter a laws in effect prior to January 1, 1962, as fol-
, N	2. The beneficial use on which the claim is based WRIFTING
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 3/2/1/5 Procure
3	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 13 94/5 12/16/17/
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
DE 14. Sec. 30. T.16. R.5E	thereof ALL
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	Jocation of each well or other means of withdrawai
7. The date of commencement a drawal of groundwater	nd completion of the construction of the well, wells, or other works for with-
7. The date of commencement a drawal of groundwater8. The depth of water table	
8. The depth of water table9. So far as it may be available,	the type, size and depth of each well or the general specifications of any
 8. The depth of water table 9. So far as it may be available, other works for the withdraw 	30 Seet
 8. The depth of water table 9. So far as it may be available, other works for the withdraw 	the type, size and depth of each well or the general specifications of any al of groundwater THE HOUSE PUE, 3 SECT CHAPTER,
8. The depth of water table	the type, size and depth of each well or the general specifications of any al of groundwater THE HOUSE PUE, 3 SECT CHAPTER,
8. The depth of water table	the type, size and depth of each well or the general specifications of any al of groundwater THE HEAD DUE, 3 SECT CHARLES,
8. The depth of water table	the type, size and depth of each well or the general specifications of any al of groundwater THE HEAD DUE, 3 SECT MINISTERS, which with the second specification of any and the second specifications of any all of groundwater withdrawn cach year 12 1916 1917 6724 6724 6724 6724 6724 6724 6724 672
9. So far as it may be available, other works for the withdraw DELLACIO 17A 12 10. The estimated amount of gro 11. The log of formations encount	the type, size and depth of each well or the general specifications of any al of groundwater IMPLO OUE, 35 = = 7
9. So far as it may be available, other works for the withdraw DELLACIO 17A 12 10. The estimated amount of gro 11. The log of formations encount	the type, size and depth of each well or the general specifications of any al of groundwater The specifications of any all of groundwater undwater withdrawn each year 12 1212 1212 1212 1212 1212 1212 1212
8. The depth of water table	the type, size and depth of each well or the general specifications of any al of groundwater **MFAR PURE SECTOR S
8. The depth of water table	the type, size and depth of each well or the general specifications of any al of groundwater IMPLO OUE, 3 feet MINING OUE, 3 f

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

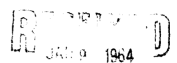
2:49 P

DUPLICATE

County. Cascade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) SHIE LIVUINGER

1. Theodore E. Westerland (Name of Appropriator)	, of stackett, Kontana (Address)	(Town)
County of	State of Montana State of Montana State of State	ary 1, 1962, as follows:
N	2. The beneficial use on which the claim is base	
, , , , , , , , , , , , , , , , , , ,	3. Date or approximate date of earliest benefic ous the use has been Unknown, owner for 15 years.	has used constantly
	4. The amount of groundwater claimed (in per minute) 50 gallons per minute	miner's inches or gallons
8	5. If used for irrigation, give the acreage and to which water has been applied and na Not used for irrigation.	me of the owner thereof
W. 14SE Sec. 30. T. 14NR. 5E		
dicate point of appropriation of place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from tion of each well or other means of withdraw	
	by electricity. Well is located the above plat.	d we indicated on
drawal of groundwater well was	by electricityWell is located	d we indicated on
drawal of groundwater Well was	the above plat. spletion of the construction of the well, wells, or completed in 1922.	d ws indicated on
8. The depth of water table 30 feet 9. So far as it may be available, the tyworks for the withdrawal of groundwa of 38.	the above plat. the above plat. appletion of the construction of the well, wells, or completed in 1922. The above plat. T	or other works for with-
drawal of groundwater well was 8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwa of 38.	the above plat. the above plat. spletion of the construction of the well, wells, or completed in 1942. Type, size and depth of each well or the general spleter. Well was drilled and asked with he	or other works for with-
drawal of groundwater well was 30 feet the above plat. special the above plat. special the above plat. special the above plat. special to the well, wells, or the special special to the specia	or other works for with-	
drawal of groundwater well was 3. The depth of water table 30 feet 3. So far as it may be available, the ty works for the withdrawal of groundwa of 381.	the above plat. specifically well is located the above plat. specifically and series and depth of each well or the general specific well was drilled and essed with better well was drilled and essed with be	or other works for with-
drawal of groundwater well was 8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater	the above plat. specifically well is located the above plat. specifically and series and depth of each well or the general specific well was drilled and essed with better well was drilled and essed with be	or other works for with- specifications of any other wasing to a depth.
8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwa of 38.	the above plat. specifically well is located the above plat. specifically and the well, wells, or second to 1922. The above plat. specifically and the well, wells, or second to 1922. The above plat. specifically and the well of the well, wells, or second to 1922. The above plat. The abo	or other works for with- specifications of any other the depth
8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwa of 38. 1. The log of formations encountered in 2. Such other information of a similar treference to book and page of any countered.	the above plat. appletion of the construction of the well, wells, or example to in 1922. Type, size and depth of each well or the general stater. Well was drilled and cased with but withdrawn each year 100,000 gallons. The drilling of each well if available. Hone mature as may be useful in carrying out the pointy record.	or other works for with- specifications of any other the depth. liey of this act, including
8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwa of 38 10. The estimated amount of groundwater 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any countered to	the above plat. appletion of the construction of the well, wells, or completed in 19h2. Type, size and depth of each well or the general stater. Well was drilled and essed with her withdrawn each year 100,000 gallons. The drilling of each well if available. None mature as may be useful in carrying out the pointly record.	or other works for with- specifications of any other specifications of any other sering to a depth
8. The depth of water table 30 feet 9. So far as it may be available, the ty works for the withdrawal of groundwa of 38 10. The estimated amount of groundwater 11. The log of formations encountered in 12. Such other information of a similar reference to book and page of any countered to	the above plat. appletion of the construction of the well, wells, or example to in 19h2. The above plat.	or other works for with- specifications of any other specifications of any other sering to a depth

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28149

2:58 P

GROUNDWATER INDEX

Page ____of__

County Baseade Twp. 19k Rge. 65

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
.5_	Mc Capperty, J. R.	3	353C	
6	Bradle, tom	4	4605	
7	N. C. M. R.	4	3428	
9	Redonach Matte	3	38 96	
17	A wouch mult	3	3824	
22	Down, M.F.	3	4363	
2.8		3	4362	
30	Fran Mary With	13	3484	
31	1 3 A Frant Samuel	ı j	3621	
3/-	Lolan, Gillian A	4	3.10.7	
<u> </u>				
ļ				
		,		

T 16 N 1 6 East

DUPLICATE

File No....

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

THE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

John Robert McCaf	Date of Appropriation of Groundwater Pro- L. Jan. 1958 Terty and Lourena McCafferty, Belt, Montaga Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N I I I I I I I I I I I I I I I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable: both of these two springs
i. X	are flowing into stock reservoirs and used thruout the year for watering livestock.
w 2-×	Both measured by bucket and stop watch as
	to flow.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use. 2. all year.
	No. 1, Northerly, 3 Gal. per minute
Indicate point of appropriation and place of use, if possible.	No. 2, Southerly, 5 Gal. per minute
No. 1, Lot 3 or NEt of NWt	
No.2, SEt of NWt	John Robert Mc Cafferty
Bothin Section Five.	John Robert Mc Caffery Signature of Owner Louvena Mc Caffery Date December 16th 1963
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ass. County of Cascade.

I hereby certify that the within he strument was filed in this office on DEC 16 1956

J. L. LENNON
County Clerk and Recorder.

T16 N R 6 E

Approved Stock John Store Particlase Co., Helena, Montal at 6 2234 - # 44 44 45

File No.....

County. Cascade.

DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Name of Apprepriate	phine Boadle, of Stockett
County of Cascade	$\mathbf{r}) \qquad \qquad \mathbf{(Address)} \qquad \qquad \mathbf{(Town)}$
have annronviated promodurater seem	State of Montana
N	rding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. Livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous since 1958 and prior to that by predecessors.
F	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec. 6 T.16NR6E	Not applicable
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca tion of each well or other means of withdrawal
	Natual springs
	ompletion of the construction of the well, wells, or other works for with
	Natural Springs
•••••••••••••••••••••••••••••••••••••••	imately 4 feet to 5 feet
. The depth of water table Approxi	type, size and depth of each well or the general specifications of any other
. The depth of water table Approxi So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any othe water
. The depth of water table Approxi-	type, size and depth of each well or the general specifications of any othe water. Natural springs
The depth of water table Approxi-	type, size and depth of each well or the general specifications of any other water Natural springs
. The depth of water table Approxi-	type, size and depth of each well or the general specifications of any other water. Natural springs
The depth of water table Approxi- So far as it may be available, the works for the withdrawal of ground The estimated amount of groundwa. The log of formations encountered in	type, size and depth of each well or the general specifications of any other water Natural springs Ster withdrawn each year 900 gallons per day per spring in the drilling of each well if available
The depth of water table Approxi- So far as it may be available, the works for the withdrawal of ground The estimated amount of groundwa. The log of formations encountered in	type, size and depth of each well or the general specifications of any other water Natural springs Ster withdrawn each year 900 gallons per day per spring
The depth of water table Approxi- So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the sound of the same and the same a	type, size and depth of each well or the general specifications of any other water. Natural springs ther withdrawn each year 900 gallons per day per spring in the drilling of each well if available Not applicable r nature as may be useful in carrying out the policy of this act, including county record
The depth of water table Approxi- So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwa. The log of formations encountered in the solution of a similar reference to book and page of any of the solution.	type, size and depth of each well or the general specifications of any other water. Natural springs Iter withdrawn each year 900 gallons per day per spring in the drilling of each well it available Not applicable r nature as may be useful in carrying out the policy of this act, including county record
The depth of water table Approxi- So far as it may be available, the works for the withdrawal of ground The essimated amount of groundwa The log of formations encountered it Such other information of a similar reference to book and page of any of	type, size and depth of each well or the general specifications of any othe water. Natural springs Active withdrawn each year 900 gallons per day per spring in the drilling of each well in available Not applicable r nature as may be useful in carrying out the policy of this act, including county record

Piezse answer all questions. If not applicable, so state, otherwise the form will be returned.

Griginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Minea and Geology, and Quadruplicate for the Appropriator 28590

DEC 31 1988

1. h. Frystt

April of Solin Form State Bab (Som. C. a. Hilliam Mont one-41921 - 📆 T. 16 H R & R

File No.

County Caseada

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights NOV 82 1963

1. Horthern Pacific Relives (Name of Appropriator County of Ramey have appropriated groundwater accordance)	(Town) State of Hinnesota ding to the Montana laws in offeet prior to January 1, 1962, as follows:
N Y	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1988
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
8	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
1/1W Sec. 7 TAGE R. 6R	
ndicate point of appropriation and place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and commencement	ompletion of the construction of the well, wells, or other works for wit
drawal of groundwater 1958 (3. The depth of water table currents). So far as it may be available, the	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other
drawal of groundwater 1958 (3. The depth of water table currents). So far as it may be available, the	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other water developed spring
drawal of groundwater 1958 (3. The depth of water table 3. So far as it may be available, the works for the withdrawal of ground	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other water developed spring
drawal of groundwater 1958 (The depth of water table	ompletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the well, wells, or other works for with the construction of
drawal of groundwater 1958 (3. The depth of water table surface). So far as it may be available, the works for the withdrawal of groundway. 3. The estimated amount of groundway.	type, size and depth of each well or the general specifications of any other water developed spring
drawal of groundwater 1958 (3. The depth of water table 1958 (3. So far as it may be available, the works for the withdrawal of ground 1959). The estimated amount of groundwal 1. The log of formations encountered in the state of the st	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other withdrawn each year inches per minutes in the drilling of each well if available
drawal of groundwater 1958 (3. The depth of water table 1958). So far as it may be available, the works for the withdrawal of groundway. 3. The estimated amount of groundway. 4. The log of formations encountered in the log of th	type, size and depth of each well or the general specifications of any other withdrawn each year in the drilling of each well if available
drawal of groundwater 1958 (3. The depth of water table 19. So far as it may be available, the works for the withdrawal of groundwal). The estimated amount of groundwal. The log of formations encountered in the log of the log of formations encountered in the log of the	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other water developed spring there withdrawn each year translation in the drilling of each well if available r nature as may be useful in carrying out the policy of this act, including county record
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered in the log of formations encountered in the log of the same and the log of a similar content of a simi	ompletion of the construction of the well, wells, or other works for with developed spring) type, size and depth of each well or the general specifications of any other water developed spring inter withdrawn each year two lines in the drilling of each well if available r nature as may be useful in carrying out the policy of this act, including county record.
8. The depth of water table 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered in the log of formation of a similar reference to book and page of any of the log	type, size and depth of each well or the general specifications of any other withdrawn each year two lines. In the drilling of each well if available. The nature as may be useful in carrying out the policy of this act, including county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

£3428

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on NOV 20 1963

5:26 o'clock 9 M

Deputy.

w	٦,

Approved Stock Form-State Publishing Co., Helena, Montana - 42252

T 16 NR 6 E

DUPLICATE

File No.....

County Casacade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1864

Notice of Completion of Groundwater Appropriation in Let

(Under Chapter 237 Montana Session Laws, 1961)

Owner Matte Lacrice Antonish Address Bell
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Donneskie use appress 25 god. Signature of Owner Math Chalganish a Date Dec., 27, 1863

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF More of the Country of the

File No.....

THEN REE

DUPLICATE

JW i

County Laszade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Law 1961)

	Owner Rad Mande Standard Address Kalf Ment
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Machanol spring water
1-400	en surface.
,,	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
3 W / MEY Sec. 1.2. Wan R. 6.6"	used year around for stock
Indicate point of appropriation and place of use, if possible.	appearangal per manete
	,
	Signature of Owner Affatt (fritancel)
	Date Dec., 27, 1843

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, In

I hereby certify that the within in strument was filed in this office a

DEC 27 1962 3//

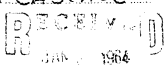
File No.....

Approved Stock Form-State Publishing Co., Helena, Montana -38496

T. 16N R 6 E County CASCAde

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	Owner DR. M. P. DORAMddress GREAT FALLS Contractor (if any) NA on UNKNOWN
	Date Started Link North Date Completed Unk North
22	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Scepage Spring From Rock formation. Flow usable with-out development.
E/2 Sw/4 Sec22 T/6N R6 E Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Appace 30 [All per minute. Used All years.]
	Signature of Owner Tucker Date Dec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I HEREBY CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR RECORD
IN THIS OFFICE ON DEC 3 1 1989

AT HE TORDLO AS DOCUMENT

J. L. LENNON

CLERK AND RECORDER

DEPUTY

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Dec 31, 1963

CLIRK AND RECORDER
CASCADE COUNTY, MONTANA
I HEREBY CERTIFY THAT THE WITHIN
INSTRUMENT WAS FILED FOR RECORD
IN THIS OFFICE ON REG 3 1 1500

AT HE SULLE AS DUCUMENT

J. L. LENNON

CLERK AND RECORDER

OFFICE

^{*} 3

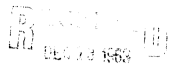
File No.....

T16 N R 6 East

DUPLICATE

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Prior to 1951 Date of Appropriation of Groundwater
Harriet W. Gray 3100 Fourth Avenue North Owner Address Great Falls, Mont
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable Spring dug out, sides
walled with rock and flowing into concrete
reservoir, and used for domestic purposes
s and watering livestock, thruout year.
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use. all year.
NE. 4 SELSec. 30 TIGNR 6E 7 Gallons per minute, bucket and watch.
Indicate point of appropriation and place of use, if possible.
Located in NEt of SEt, also known as Homestead Entry Survey No. 51,
Signature of Owner Harvet W. J. 24 Date December 9, 1963
Date December 9, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, ss. County of Cascade.

11 creby certify that the within in-deciment was filed in this office on DEC 12 1983

J. L. LENNON
County Clerk and Recorder.

Deputy.

W.	Approved tools, Fore ossaits P	uklishing Co., Heleng, Montag 11998 - 📲 🥏
File No		T 16 N R 6 E
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	County Cascade DECETVE
m . I		One Alban Bank Care E.R.

(Name of Appropriate	rice, USDA of (Address)	Neihart (Town)
County of Lascade have appropriated groundwater a	State of Montana Coording to the Montana laws in effect prior to Ju	anuary 1, 1962. as follows
N	2. The beneficial use on which the claim is the Logging Creek Camperound. 3. Date or approximate date of earliest benefitinuous the use has been continuous period each year.)	neficial use; and how con
X	4. The amount of groundwater claimed (in per minute)	miner's inches or pallon
s	5. If used for irrigation, give the acreage at to which water has been applied and n	ame of the owner thereo
licate point of appropriation d place of use, if possible.	6. The means of withdrawing such water	
ch small square represents 10 res.	location of each well or other mean of	withdrawalbywell
The date of commencement and drawal of groundwater1959.	iocation of each well or other mcar of	or other works for with
The date of commencement and drawal of groundwater	iocation of each well or other mcar; of completion of the construction of the well, wells,	or other works for with
The date of commencement and drawal of groundwater	e type, size and depth of each well or the general indwater	or other works for with specifications of any other
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, to type, size and depth of each well or the general indwater	or other works for with specifications of any other works of any other works for with specifications of any other with specifications of any other works.

STATE OF MONTANA. }ss.

I hereby certify that the within instrument was filed in this office on DEC 2.0 1983

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.

DUPLICATE

County of Cascade

STATE OF MONTANA

ADMI	NISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
		Vested Groundwater Rer 207, Montana Session Laws, 1961)	ights STATE ENGINEE
Lillian A. Nolan		and the process of the second first and process of the second first and	Monarch,
(Name of Appropriate	r)	of(Address) State of Monte	(Town)
have appropriated groundwater ac	cording	to the Montana laws in effect prior	
N	2.	The watticing source which done	tic use.
	3.	Date or approximate date of earliest tinuous the use has been	beneficial use; and how cout 1895
	E 4	The amount of groundwater claimed per minute). About fifteen gallo	
s	5.	If used for irrigation, give the acreas to which water has been applied ar	
NW 1 Sec. 36 T. 8 E.			
elicate point of appropriation and place of use, if possible, such small square represents 10 eres.	6.	The means of withdrawing such we location of each well or other mean Piped from well or other mean	**
		on of the construction of the well, w	
9. So far as it may be available, the works for the withdrawal of grou	type, : ndwater	size and depth of each well or the gen	eral specifications of any oth
		ithdrawn each year. 6,884,000	
. The log of formations encountere	d in the	drilling of each well if available	

reference to book and page of any	county	e as may be useful in carrying out the	
			October 10th, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTENA. }er

County of Cocara.

Thereby excells that the worldn toattrument was filed in this of the on

3:01 2:1253 2:01

Page	of

GROUNDWATER INDEX

County C45C4de Twp. LEN Rge. 75

				
			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
				
	Busch, Roy & Mary L.	6 W H	3581	
2	Gerhart, Loangra G.	3	5339	
3	11 W.E.	3	3500	
			1333	
3	McCa Perty, Sr., Robert		<u> </u>	
	and Laurena	3	3736	
4	(1) (1)	3	3739	
5	Glika Rabert	2	5572	
		3	1	
6	Bournd, Ewant C.	1	1368	
6	Gliko, Robert	1_2_	5523	
9	Boxdon, Charles A.	3	3114	
7	Glino, Robert	3	5571	
11	Gerhart, Leanard G.	3	5540	**************************************
		1	T	
/3	King, William L.	3	3764	
13	Remington red	3	50023	· · · · · · · · · · · · · · · · · · ·
14	Hing william La	4	3765	
,	Caster P. W. + Bessie M.	4	383/	
22				
22	Hunt Frances & Archer	3	3651	
32	No lan Lillian A.	4	3406	
33	Carr Marion W. a Vera	2	5317	
	Mcalforty Sny Rabert 2			**************************************
122		3		
	Laurena		3737	
33	Nolan, Lillian A.	4	3408	
?	Allisan, Thomas 6. 7			
	Ruby 6.	2	5102	
	1 / 1 . 1 . m 1 .	1./		
	Smith, Ima Mac	17	3409	
		4	3449	
1		i		
<u> </u>				•
				
				
1				
	A STATE OF THE PARTY OF THE PAR		+	
	and the state of t			
]				
	and the state of t			-
			 	
	and the second s			
T		1		The state of the s

C	۲	3	•

File No			

Art royed Stock Form -State Publishing Co. Helene Montana-41338.	and the same of	:
T 16N R 7E		

County....Cascada

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE ENGIN	INECEIVOIN
		dwater Rights 2019
Unde	r Chapter 237, Montana Session	STATE ENGINEER
1 ROY BUSCH and MARY L.	BUSCH of	Raynesford
(Name of Appropriate		a tress) (Town)
County of Gascada	State of	Montana in effect prior to January 1, 1962, as follow
nave appropriated groundwater a	ecording to the Montana laws	in effect prior to bandary 1, 1902, as follow
N		
		which the claim is based
	li ves bock	
	2 Data an annanimata	data of numbers boundings upon and how a
		date of earliest beneficial use; and how ed
		ior to the year 1900
	r *	CALL SO FIDE AREA TAOO

	4. The amount of groun	dwater claimed (in miner's inches or gallo
	per minute)	
	5. If used for irrigation,	give the acreage and description of the last been applied and name of the owner ther
5		tion
m - 071	_	9404
NR 1/4 SE 1 Sec. 1 T16N R. 7E	***************************************	
indicate point of appropriation		
and place of use, if possible. Each small square represents 10	6. The means of withd	rawing such water from the ground and t
acres.	location of each well	or other means of withdrawal
	gravity	

7. The date of commencement and drawal of groundwater	completion of the construction	of the well, wells, or other works for w
drawal of groundwater	construction	
drawal of groundwater	construction	
8. The depth of water table	construction round level e type, size and depth of each	well or the general specifications of any of
8. The depth of water table	construction round level e type, size and depth of each undwater	well or the general specifications of any or
8. The depth of water table	construction round level e type, size and depth of each undwater	well or the general specifications of any of
8. The depth of water table	construction round level e type, size and depth of each undwater	well or the general specifications of any or
8. The depth of water table	construction round level e type, size and depth of each undwater	well or the general specifications of any of
drawal of groundwater	round level e type, size and depth of each	well or the general specifications of any of
drawal of groundwater	round level e type, size and depth of each	well or the general specifications of any of
drawal of groundwater	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow
drawal of groundwater	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow if available
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow 1 if available
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow 1 if available carrying out the policy of this act, include
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow I if available carrying out the policy of this act, include
8. The depth of water table	e type, size and depth of each undwater	well or the general specifications of any of built below spring 800,000-gallon flow 1 if available carrying out the policy of this act, include

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

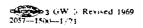
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Ss. County of Causade.

Thereby certify that the waitin to strument was flad in this effice of DEC 17 1962

I. I. LENNON.
County Clargand Recorder.

Doputy.



County Gascade

STATE OF MONTANA

RECEIVED

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

JUL 1 1 1373

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION DEWITHOUT NAWELL RESOURCES AND CONSERVATION

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Cwner Leonard G. Gerhart
2 00 - 100 - 2	Address Belt, Hontana
File	Contractor (if any)
6-15/2-15	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.)
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
*	3. Depth of water table
E	4. Use of the water Livestock
5	5. Amount of groundwater claimed (in miner's inches or gallon per minute)
55	6. If used for irrigation, give number of acres and description
	of land
NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
nated unitoxa	7. Estimate amount of water used each year1.7.5,000
	8. Months of year spring flows
	PNAME
	Signature of Owner/ Lonard J. L. Linker

Date June 29, 1973

STATE OF MONTARIA, County of Cascude.

I hereby certify that the within in-strument was filed in this office or

JUN 2 9 1973

JO: 45 o'clock H M

J. L. LENNON

Sounty Clerk and Recorder.

Deputy.

File No.....

DUPLICATE

€ 77.7

- 16N R 1E

County Caseade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner W.E. GERHERT Address BELT, Mont,
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Thing - Necessia
	below a spring flows
	E The second of the first
	Jos water of 4 gallons ger me
	Quantity of water developed and used with explanation of meth-
NWF 8	od used to measure or estimate such amount. If use is intermit-
Sec. 3 TANR	tent estimate approximate lengths of periods of use
ate point of appropria	
place of use, if possible.	
	Signature of Owner W.E. Hartart
	Date Dec 10, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss. County of Cascade.

٠,٣

I hereby certify that the within in-strument was filed in this office on

DEC 1.7 1953 o'clock 4 M

J. L. LENNON
County Clerk and Recorder.

B. Color Deputs

File No....

15 N R 7 E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County DECET 1963

CODE UEL 27 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Prior to Jan 1, 1958
ROBE T MCCAFFERT	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	metal tank and used throout the year to
	water livestock.
w la	

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NW 3WA Sec. 3 T 1612 7E	Two (2) Gailons per minute, mersured by
Indicate point of appropriation and place of use, if possible.	bucket and watch.
Section Three.	HOBERT Me CAFFERTY, SR.
	LOURENA Mc CAFFERTY
	Signature of Gwner
	December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Sounty of Cascade.

I hereby certify that the within in-strument was filed in this office on

080 26 1052 4 9 o'clock M.

J. L. LENNON
County Clerk and Recorder.

Bloom Deputy.

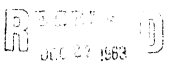
File No.....

T. MN R 7 East

DUPLICATE

County Cascade

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OPPICE OF STATE ENGINEER OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Prior to Jan 1, 1958
ROBURT McCAFFE.	TY SE. and LOURENA McCAFFENTY, his wife Owner Address Belt, Montana
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Spring piped intemetal
	Tank and used thruout the year to
⊗	water livestock.
"	E
	•
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
SW 14 NEt Sec. k THE R 7E	Ten (10) Gallons per minute, measured
Indicate point of appropriation and place of use, if possible.	by bucket and watch.
Section Four (4) -/6 N -	
7E	ROBELT Me CAFFERT, SR.
	Signature of Owner LOURENA MCCAFLEFTY
	Date December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

5-739

STATE OF MONTANA, }es.

I hereby certify that the withir instrument was flied in this office of the control of the Page Date

Date o'clock TW.

Blech

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELLSungers and depth at which water is found and

Developed after January 1, 1962		height	to which water rises in well.
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	Elev. above sea levels
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the			
form may be returned.			water taken comme taken could be the same taken and the same and the could be taken and the same to
Owner Table to State For Administrator's Use Address State 54412 File			
Address Jac Lante 594/2 File			
But Minter			
Date well startedGW 1			
completed			
Type of well (Dug. driven, bored or drilled) Equipment used (Churn drill, rotary or other)	·		hade some their seas short their soun some took hade date their soun three this said their soun three this said
Equipment used haved decay			
Water Use: Domestic [3] Municipal [] Stock [3] Irrigetion []			
Industrial Drainage Other * Garden/Lawn			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and Prope To PERFORATIONS Hole of Casing			
Hose of Custing Lt rock: C 47 Sire (Feet) (Feet)			
G JCC			
N			
Static water level 8 ft.*			
Pumping water levelft.* at			
measured & ω minutes after pumping began.			o calle caller caller a war while capes caller caller caller baller to be described by the caller caller
*Measured from ground level.			
Well developed by Market Marke			
Power Comp. HP Remarks: (Gravel packing, cementing,			
packers, type of shutoff)			
S 1/4 C Sec			
5 1/4 C			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Briller's Signature Collect Illipe			
Driller's Address Stan 18ta. But Mont.			يه و المالية ا
the second of th			

or group of the about the court of the court

Sport by certify that the wilder the mineral was filed in this office on the order of the control of the contro

3₩ 3	Approved Stock Corm-State Publishing Co., Holena, Montana-42199	
File No	T.16F	••••••
DUPLICATE	County 584.27 24	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwatero date known - natural
		Owner Evant Co. Brund Address Boit, Montana
		Contractor (if any)none
		Address of Contractornone
		Date Started none Date Completed none
	N	Describe means of obtaining groundwater without a weil "as by sub-irrigation and other netural processes". Include depth to
		water when applicable
		Smound water obtained by means of natural springs,
		.mubwirrigation and mempage.
W		Depth mot applicable
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SWZ HWZ	N. N. S.	estimate approximate lengths of periods of use All water used
	Indicate point of appropriation and place of use, if possible.	12 months out of the year for stock and sub-irrigation.
		Signature of Owner Email Brund
		Date12/30/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.